

APPLICANT(S): PAISS, Omry  
SERIAL NO.: 10/026,678  
FILED: December 27, 2001  
Page 2

RECEIVED  
CENTRAL FAX CENTER  
JUL 05 2007

#### AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

1. (Currently Amended) A method of recording conversation comprising:

recording data packets of a conversation between a first wireless communication device to a second wireless communication device by alternating between a first active link operably coupled to a first base station and the first wireless communication device of a wireless communication system which includes data packets of the first wireless communication device and a second active link operably coupled to a second base station and the second wireless communication device, of said wireless communication system which includes data packets of the second wireless communication device wherein recording the conversation includes recording data packets of voice and video;

~~receiving a command from a subscriber of a wireless conversation recording service to send the recorded data packets of the recorded conversation to said subscriber; and~~  
~~sending the recorded data packets of the recorded conversation to said subscriber.~~
2. (Previously Presented) The method of claim 1, comprising:

storing the recorded data packets of the recorded conversation in a storage medium.
3. (Previously Presented) The method of claim 1, comprising:

decoding a recorded media content of the recorded data packet by alternating decoding said packets with first and second media decoders;  
generating a file that includes decoded media content of the data packets corresponding to the recorded conversation; and

APPLICANT(S): PAISS, Omry  
SERIAL NO.: 10/026,678  
FILED: December 27, 2001  
Page 3

storing the file at a secured location having a controlled access.

4. (Previously Presented) The method of claim 3, comprising:  
receiving a command for sending the file via a global network to a computer.

5. (Previously Presented) The method of claim 1, comprising:  
receiving a command for sending the recorded conversation to a remote station  
via the wireless communication system;  
decoding the recorded data packets by alternating between a first media decoder  
and a second media decoder; and  
combining the decoded packets to generate a file that include the recorded  
media content of the conversation.

6. (Currently amended) A wireless communication system comprising:  
first and second wireless communication devices coupled by first and second  
wireless links to an at least one base station;  
a server to record a voice and a video conversation between the first and second  
wireless communication devices according to a received command from a  
subscriber of a wireless conversation recording service, operably coupled by  
a first link and a second link to the at least one base station, wherein the  
server includes first and second media recorders to record [[a]] the voice and  
video conversion by alternately recording data packets of media content of  
the conversation received by the at least one base station from [[the]] a first  
link and [[the]] a second link of the wireless communication system,  
respectively; and  
a storage medium to store recorded data packets of the conversation.

7. (Previously Presented) The system of claim 6, wherein the server comprises:  
a file generator to generate a file which includes a recorded media content of the  
first link and the second link by alternating between a first media decoder to  
a second media decoder and combining the decoded media content from the

APPLICANT(S): PAISS, Omry  
SERIAL NO.: 10/026,678  
FILED: December 27, 2001  
Page 4

first and second media decoders to the file; and  
a secured storage location having a controlled access to store the file.

8. (Original) The system of claim 7, wherein the secured storage location is a media mailbox.

9. (Previously Presented) The system of claim 7, comprising:  
a gateway to connect the wireless communication system to a global network;  
and  
a computer operably coupled to the global network to play the file via the global network by alternately decoding with the first media decoder and the second media decoder.

10. (Original) The system of claim 6, wherein the remote station is a personal communication assistant (PCA).

11. (Currently Amended). A recording server of ~~recoding~~ a conversation between first and second wireless communication devices comprising:

first and second media recorders to record the ~~a~~ conversation between first and second wireless communication devices by alternately recording data packets of media content voice and video of the conversation received from a first active link of a wireless communication system operably coupled to the first wireless communication device and the second active link of a wireless communication system operably coupled to the second wireless communication device respectively;

a controller to alternate between the first active link and the second active link;  
a storage medium to store the data packets; and

first and second media decoders to decode the recorded media content of the conversation.

12. (Previously Presented) The server of claim 11, comprising:

APPLICANT(S): PAISS, Omry  
SERIAL NO.: 10/026,678  
FILED: December 27, 2001  
Page 5

a file generator to generate a file by combining the decoded media content from the recorded data packets; and  
a secured storage location having a controlled access to store the file.

13. (Previously Presented) The server of claim 12, wherein the secured storage location is a media mailbox.

14. (Currently amended) A method of providing a wireless conversation recording service over a wireless communication system, comprising:

sending by a subscriber of the wireless conversation recording service a command to record at a server of a wireless communication system a voice and a video conversation of a first wireless communication device with a second wireless communication device by alternately recording data packets of media content of the voice and video conversation received from a first active link operably coupled to the first wireless communication device and a second active link operably coupled to the second wireless communication device, using a first media recorder and a second media recorder, respectively; and

storing recorded data packets of the recorded conversation at a storage medium of the server.

15. (Previously Presented) The method of claim 14, comprising:

sending a command by the subscriber to the server to play a recorded media content of the conversation at a remote station;  
decoding at the server the recorded media content by alternating between the first media decoder and a second media decoder; and  
transmitting by a base station a modulated decoded media content of the conversation to the subscriber.

16. (Previously Presented) The method of claim 15, further comprising:

providing to the subscriber of the conversation recording service a media

APPLICANT(S): PAISS, Omry  
SERIAL NO.: 10/026,678  
FILED: December 27, 2001  
Page 6

mailbox to store the recorded media content of the conversation; and retrieving by the subscriber a recorded conversation by accessing the media mailbox.

17. (Currently Amended) An article comprising a storage medium having stored thereon instructions, that, when executed by a computing platform, result in:

~~recording data packets of a conversation between a first wireless communication device to a second wireless communication device by alternating between a first active link operably coupled to a first base station and the first wireless communication device of a wireless communication system which includes data packets of the first wireless communication device and a second active link operably coupled to a second base station and the second wireless communication device of said wireless communication system which includes data packets of the second wireless communication device wherein recording the conversation includes recording data packets of voice and video;~~

~~receiving a command from a subscriber of a wireless conversation recording service to send the recorded data packets of the recorded conversation to said subscriber; and~~

~~sending the recorded data packets of the recorded conversation to said subscriber.~~

18. (Previously Presented) The article of claim 17, wherein the instructions result in:

~~decoding a recorded media content by alternating between a first media decoder and to a second media decoder; and~~

~~sending the decoded media content of the recorded conversation to the subscriber that is an originator of the conversation recording.~~

19. (Previously Presented) The article of claim 18, wherein the instructions result in:  
~~generating a file which includes the decoded media content of the conversation;~~

APPLICANT(S): PAISS, Omry  
SERIAL NO.: 10/026,678  
FILED: December 27, 2001  
Page 7

and

storing the file at a secured location having a controlled access.

20. (Previously Presented) The article of claim 19, wherein the instructions result in:  
receiving a command for sending the file via a global network to a computer;  
and  
storing the data packets of the recorded conversation at a storage medium.